FirstNet Data Collection

Initial Consultation Meeting with Wisconsin





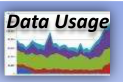
Need State Specific Inputs



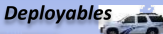




Training



FirstNet Consultation















Devices

Prioritization

\$7B

Excess
Capacity
Revenue



Fees
User, Core,
Infrastructure
Lease

Core

Design





PS Features

Priority, Security, Hardening, etc.

Deployment Schedule



Hardening Costs



Available Devices



Cost Estimates

FirstNet Acquisition

Baseline Coverage



Excess Capacity Valuation



Adoption Estimates

Stakeholder Inputs Critical to Inform FirstNet Planning



overage

Where?

- Where Needed (Objectives)
- Different Device Types
- Throughput levels

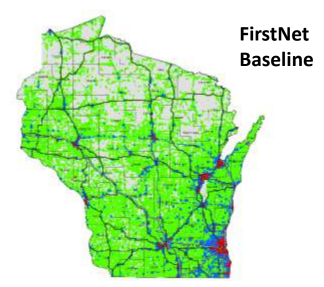
apacity

How Much?

- # of Users and Devices
- Application Usage
- Data Consumption

FirstNet Financial Team

- Request for Proposals (RFP)
 Development/Evaluation
- Economic Modeling



FirstNet Engineering Team

- RFP Development/Evaluation
- Core, radio access network (RAN) and Devices

Agency Data Collection Categories



Coverage

Potential Agency Role:

- Review baseline & identify gaps in your area
- Provide CAD or other data to help inform coverage objective
- Provide input on State's phasing approach

Current Operations

Potential Agency Role:

- Participate in State survey process
- Provide additional information on data usage if applicable/ available

(1) Coverage Objectives



FirstNet's Coverage Objective Goals



- GOAL: Come up with a consistent, nationwide <u>starting point</u> to objectively identify Public Safety's coverage desires -- <u>update through Consultation</u>
- Set a FirstNet Nationwide Coverage Objective Baseline as a starting point
 Identify initial coverage objectives relevant to Public Safety's desires
 Develop a systematic, consistent and objective approach applied nationwide
 Leverage feedback from the Office of Emergency Communications' (OEC's) Coverage Workshops
 Generate maps to document the starting point
- 2. Facilitate coverage discussion for a phased build out
 - ☐ Include additional data to tailor needs for each state
 - ☐ Modify based on stakeholder input and feedback

FirstNet Envisions Continued Discussion and Revisions on Coverage Beyond Delivery of a State Plan

Starting Coverage Objectives Data

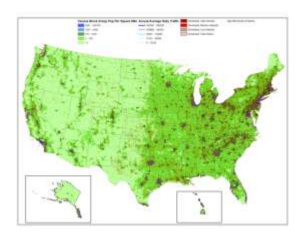


- 1. Public Safety User Population (Source: HSIP, OEC provided)
 - Public Safety User Density based on jurisdiction (OEC data to start)
- 2. Public Safety High Risk / Areas of Interest (Source: HSIP)
 - Key facilities PS agencies, corrections, airports, EOCs, hospitals, PSAPs, schools, etc.
 - Critical infrastructure manufacturing, energy, dams, etc.
 - Large Public Venues stadiums, theme parks, malls
 - Other major event locations if provided with initial consultation submission
 - *Area for feedback tourist/recreational destinations (parks, hiking, waterways, etc.)
- **3. US Population** (Source: 2010 US Census)
 - Population density
- **4. Developed Areas / Buildings** (Source: 2011 National Land Cover Database)
 - Dense / Medium / Light / Open / None
- **5. Roadways** (Source: Federal Highway Administration)
 - National Highway System
 - Average Daily Traffic Counts to identify significant secondary roadways
- 6. Tribal Land
- 7. Rural Metrics

8. Federal Land



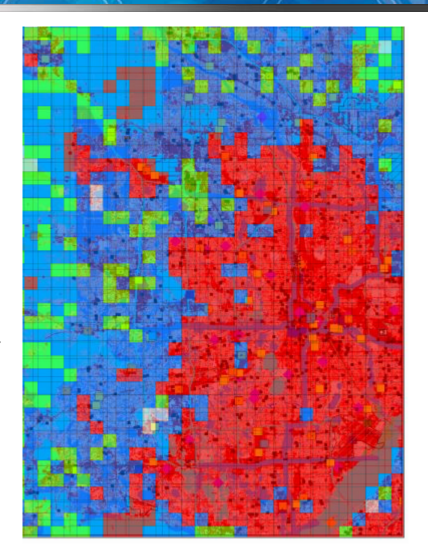
These will be incorporated with additional considerations (i.e. FirstNet Rural milestones) or via separate consultation (i.e. Federal)



Converting Data into Coverage Objectives

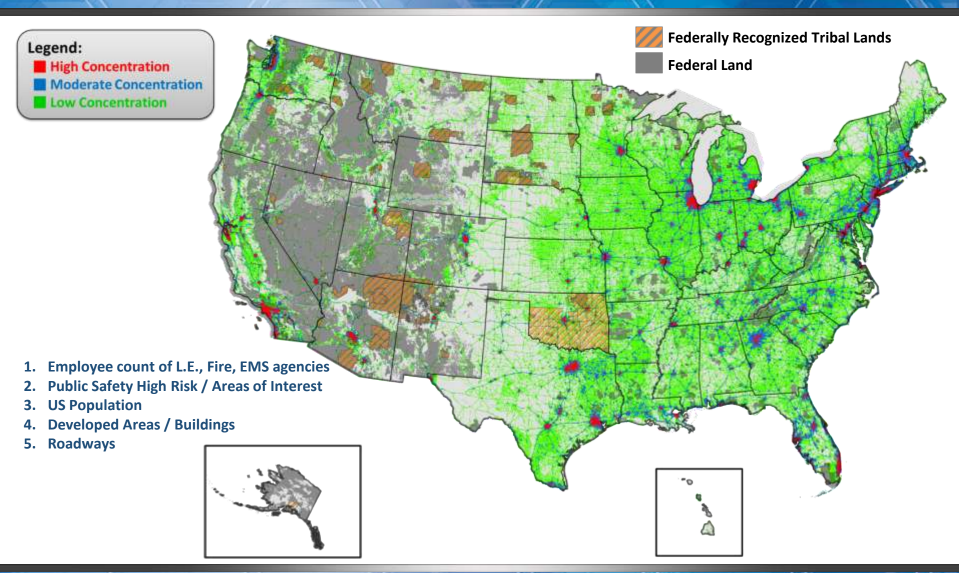


- 1. Employee count of Law Enforcement, Fire, EMS agencies
- 2. Public Safety High Risk / Areas of Interest
- 3. US Population
- 4. Developed Areas / Buildings
- 5. Roadways
- A lot of data in different formats
 - Points, lines, polygons, etc.
- To evaluate these broad datasets, applied a 1x1 mile grid for uniformity
- Evaluated all data by grid to:
 - 1) Identify areas that had data of interest to Public Safety
 - 2) Show concentration areas



Nationwide Coverage Objective





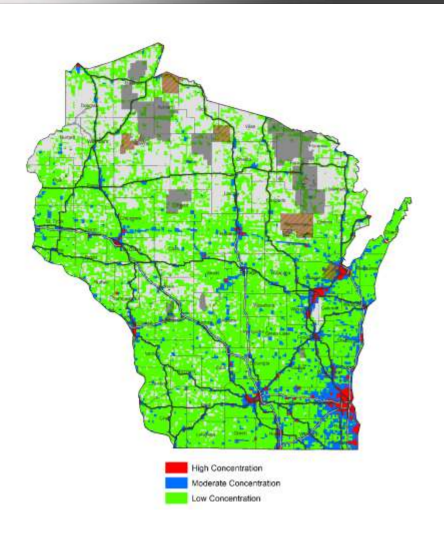
Wisconsin Coverage Baseline



- 1. Employee count of L.E., Fire, EMS agencies
- 2. Public Safety High Risk / Areas of Interest
- 3. US Population
- 4. Developed Areas / Buildings
- 5. Roadways

Legend:

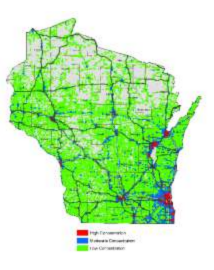
- High Concentration
- **Moderate Concentration**
- Low Concentration
- Federally Recognized Tribal Lands
- Federal Land



Where are Changes Needed?



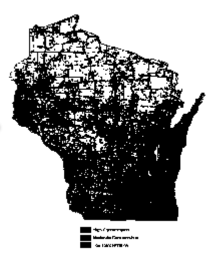
Baseline Coverage Objective



State to Modify During Consultation

- ✓ Calls for Service Data
- ☐ End User Local knowledge
- **☐** Tourist/Recreational Areas
- **□** Evacuation Routes
- ☐ Large Temporary Venues
- **☐** Mass Transit Routes
- ☐ Highly Navigable Waterways
- ☐ Etc.

Modified Coverage Objective



FirstNet's Coverage Objective as a Starting Point



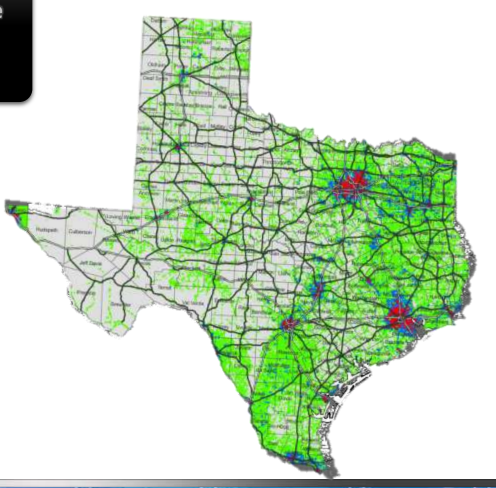
LEGEND

FirstNet Coverage Objective Baseline

PSAP Call Data

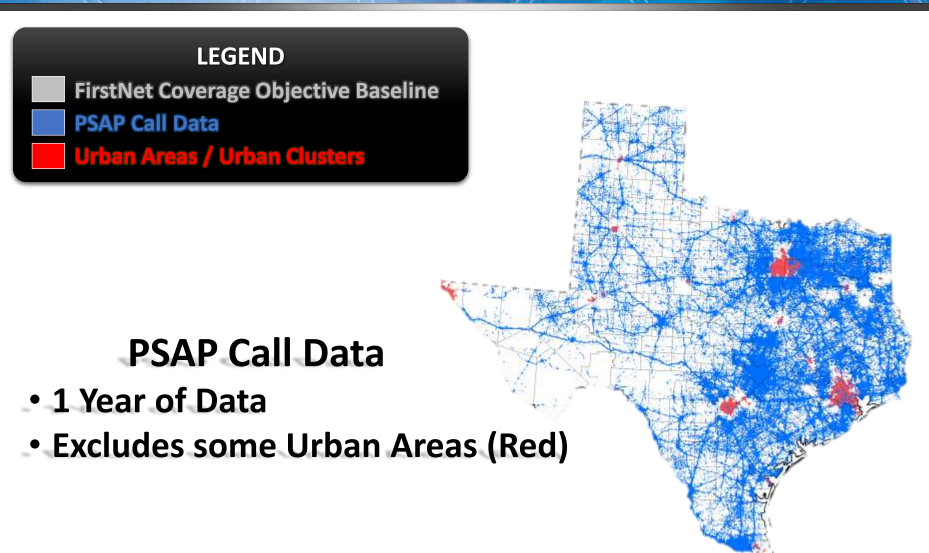
Urban Areas / Urban Clusters

FirstNet Coverage
Objective Baseline
(Single Color)



Evaluating FirstNet's Coverage Objective



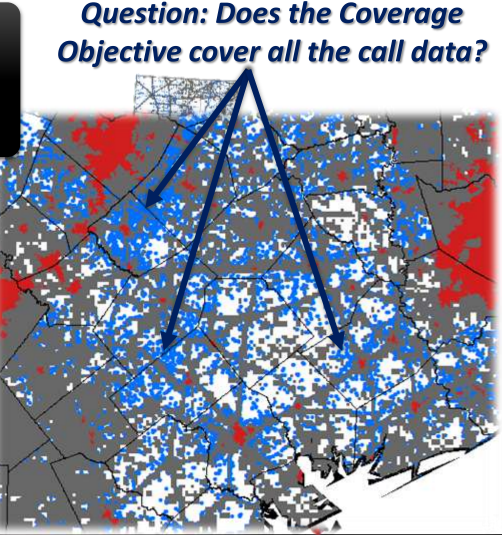


Evaluating FirstNet's Coverage Objective





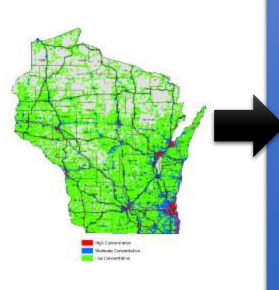
PSAP Call Data (bottom) vs. Coverage Objective (top)



Where are Changes Needed?







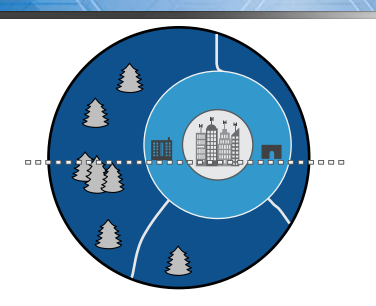
State to Modify During Consultation

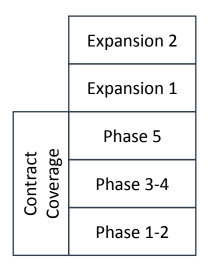
- ✓ Calls for Service Data
- ☐ End User Local knowledge
- ☐ Tourist/Recreational Areas
- **□** Evacuation Routes
- ☐ Large Temporary Venues
- Mass Transit Routes
- ☐ Highly Navigable Waterways
- ☐ Etc.

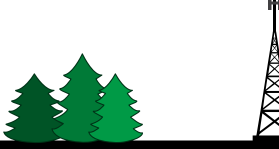
Modified Coverage Objective



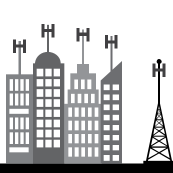


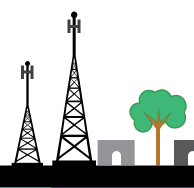












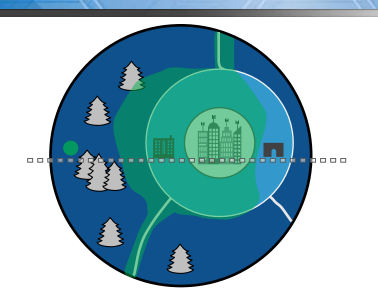
RURAL SUBURBAN

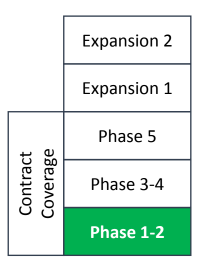
URBAN

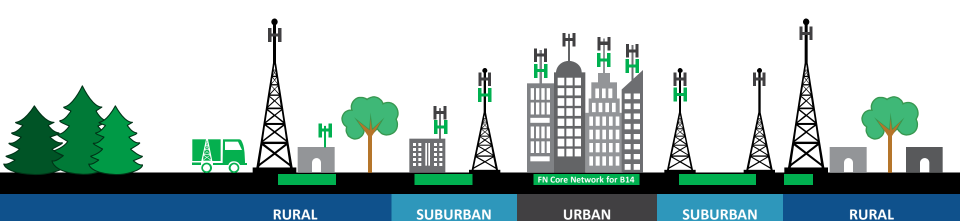
SUBURBAN

RURAL

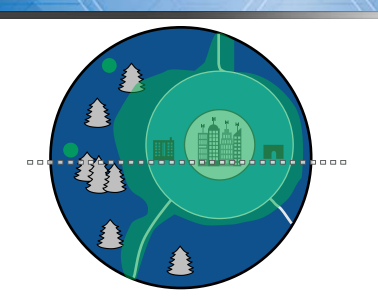


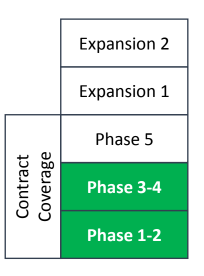


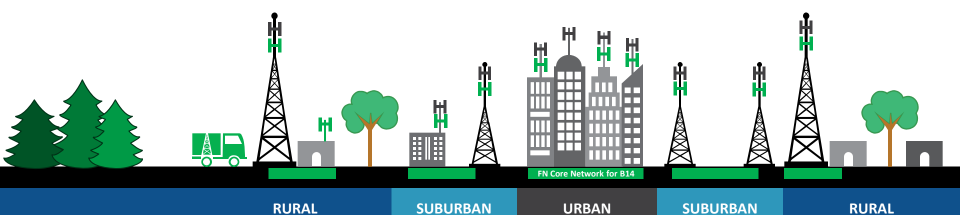




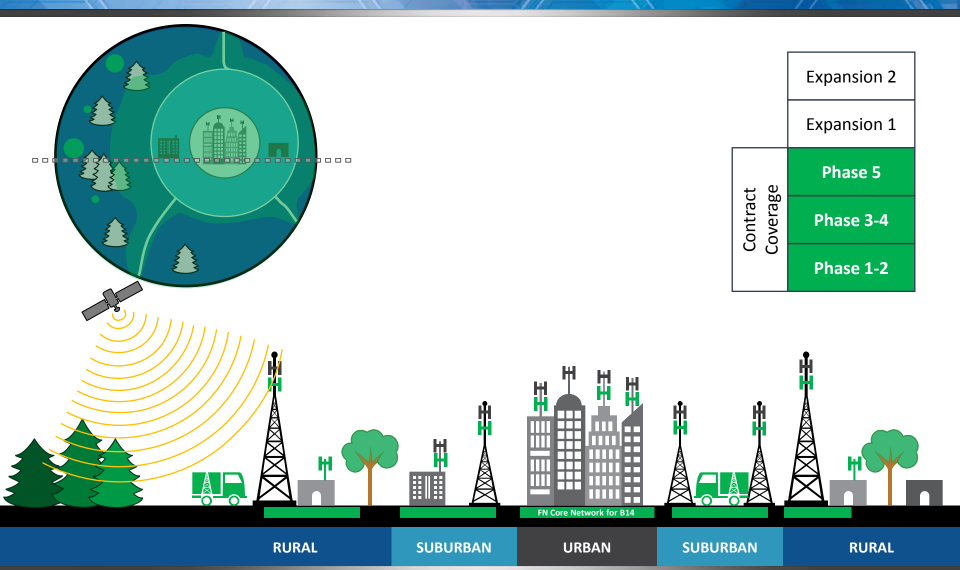




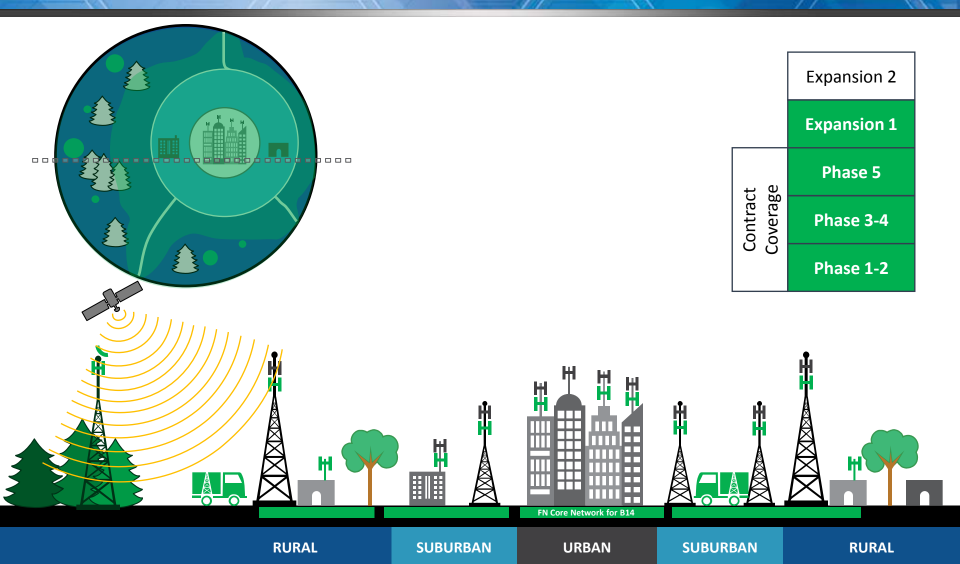




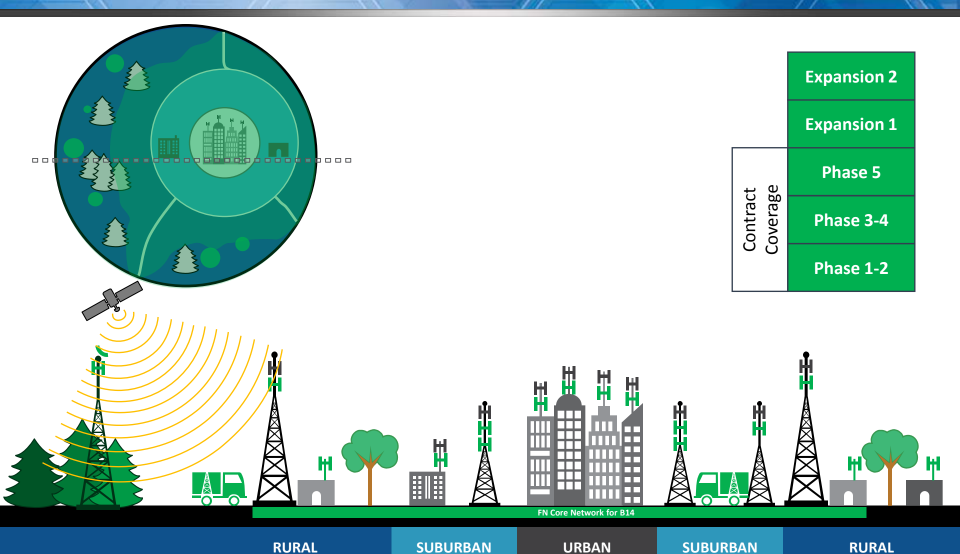






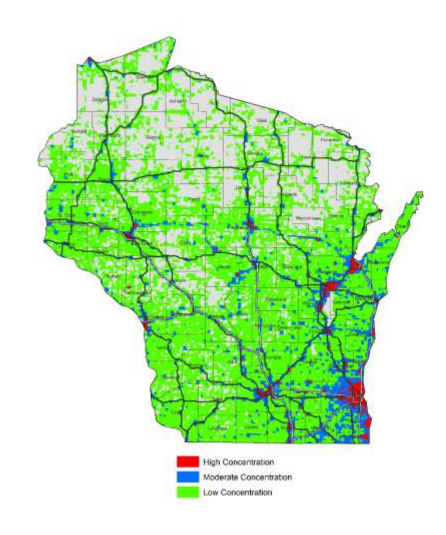






Coverage Baseline Discussion / Questions





(2) Users and Operations



Estimate Total Eligible Users



Totals (Estimated)

Discipline	# Agencies	# Users	# Devices
LE	250	15,000	22,500
Fire	300	20,000	20,000
EMS	125	5,000	7,500
Emergency Mgmt	50	2,000	4,000
Transportation	25	3,500	3,500
Other	450	25,000	12,500

Surveyed Agencies

# Agencies	# of Users	# Devices
50	2,000	3,000
75	4,000	4,000
25	1,000	1,500
10	300	600
5	750	750
100	5,000	2,500

^{*} Sample data only

Estimate Operational Areas



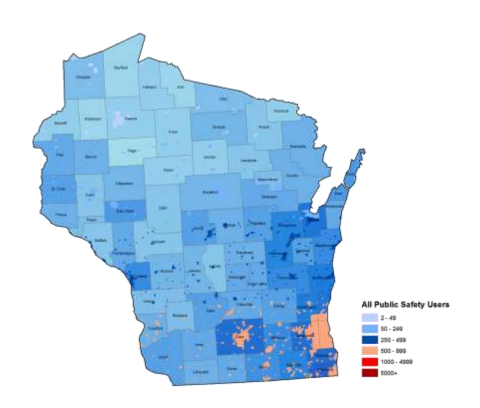
Totals (Estimated)

Discipline	# Agencies	# Users	# Devices
LE	250	15,000	22,500
Fire	300	20,000	20,000
EMS	125	5,000	7,500
Emergency Mgmt	50	2,000	4,000
Transportation	25	3,500	3,500
Other	450	25,000	12,500

* Sample data only



User Density by Operational Area



(3) Capacity Planning



Capacity Planning



Application Survey

- Current application usage
- Frequency of use
- Desired applications
- Estimate of data consumption



Traffic Profiles (Case Studies)

- Quantify usage for specific use cases
- Vary by
 - Incident Types
 - Discipline
 - Area



Usage Profile

- Important Metrics
 - Number of responders and devices
 - Type of responders (discipline)
 - Location of responders
 - Variability by incident types and scale
 - Upload vs. Download
 - Data usage by application
 - Time data sent

Law Enforcement User

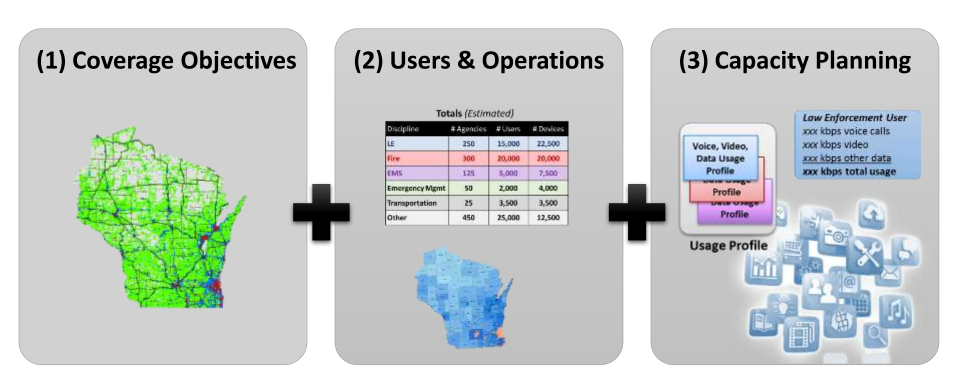
xxx kbps voice calls xxx kbps video

xxx kbps other data

xxx kbps total usage

Combining All the Inputs





==> Inputs to RAN Design and State Plan Representative of State's Needs

June 18, 2015 28

(4) Current Service / Procurement



How do Agencies do Business Today?

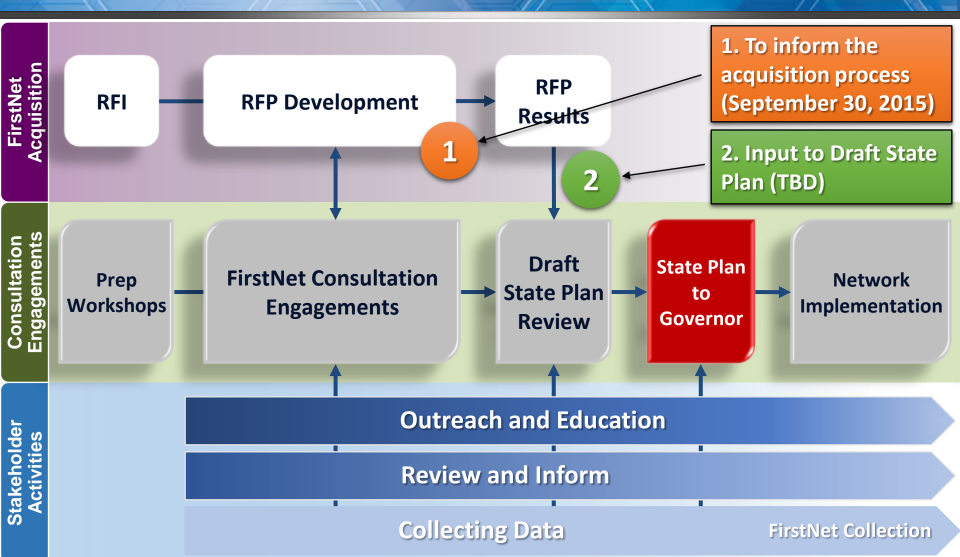


- Identify major procurement vehicles / options
- Identify different service plan types and costs
- Capture any specialized services
 - Cells on Light Trucks (COLTs)/Cells on Wheels (COWs), network interfaces/customization, etc.
- Identify current barriers



Data Collection Milestones





Need State Specific Inputs











FirstNet Consultation



Hardening



Applications

Devices

Prioritization

Core Network





Coverage **Objectives**

State Plan to Governor

Deployment Schedule



Hardening Costs



Available Devices





Cost Estimates

FirstNet Acquisition

Baseline Coverage



Excess Capacity **Valuation**



Adoption Estimates

Data Collection Wrap-up



Data Collection Elements Summary



[Data Categories	Description	Survey	Other Method
1. Co	verage	Identify desired coverage and proposed deployment phases within the State/Territory		
<u>1a.</u>	Coverage Objectives	Identify State/Territory coverage by developing a baseline or providing feedback and changes to the FirstNet baseline		х
<u>1b.</u>	Phased Deployment Approach	Provide recommendations on targeted areas or objectives for each deployment phase (suggest a minimum of 5 phases)		х
2. Use	ers and their Operational Areas	Gather information on the eligible user base and their respective operational areas		
<u>2a.</u>	Public Safety Entity ("PSE") ¹ Info, Personnel Counts	Basic PSE demographics: entity name, discipline, location, POC, total personnel. Please provide the same information for those entities that qualifying PSEs wish to designate as PSEs within the State/Territory (including Tribal lands) under the terms of the Act ² .	х	
<u>2b.</u>	Devices - Counts and Types	Number and type of agency issued voice/data wireless devices used by PSE personnel, estimates of usage growth and use of personally owned devices	Х	
<u>2c.</u>	Users and Devices Summary	Estimate the total eligible user base within the State/Territory (including Tribal lands). Use the device/user ratio from surveyed data to estimate the total number of currently deployed devices.		х
2d.	Operational Areas	Provide geographic areas of responsibility as well as common response areas for each PSE (as available)		х
<u>2d-i.</u>	i. User maps based on jurisdiction	Baseline maps of user counts distributed across their respective areas of responsibilities		х
<u>2d-ii</u>	ii. Common response areas (Calls for Service data)	As available, provide calls for service response data from eligible PSEs, analyzing and mapping the results to show common and critical response areas		х
3. Cap	pacity Planning	Estimate current application and data usage		
<u>3a.</u>	Application Usage	Data gathering on basic application usage to identify what PSEs are currently using, frequency of use, and projected growth. This information may also be used to estimate network capacity.	х	
<u>3b.</u>	Data Usage (Traffic Profiles)	Targeting a small subset of PSEs representing the different demographics of the State/Territory, capture data and conduct analyses to quantify how much data is used by different PSEs. This sampling of data could be gathered and analyzed, for example, by different size and scope of incident responses or planned events, by discipline types, by urban vs. rural, comparing uplink vs. downlink, etc. Supplemental information on planned growth, launch of new applications, limitations of current usage, etc. are all important to note while developing representative traffic profiles.		x
4. Cui	rrent Providers / Procurement	Information on current service provider's plans, procurement vehicles, and barriers to add	ptio	n
<u>4a.</u>	Procurement vehicles / restrictions	Provide how mobile services are procured today, contract duration, and what restrictions may exist with leveraging different procurement options	х	
<u>4a.</u>	Plan types / costs	Identify different plan types, periodicity, and their associated costs	х	
<u>4a.</u>	Any specialized services provided?	Provide additional services supplied (e.g., network/system interfaces, SLAs, unique APNs, separate VLANs, COLTs/COWs)	х	
<u>4b.</u>	Barriers	Identify current barriers that have limited or prevented fully operationalizing mobile data	Х	
5. Sta	te Plan Decision	Document the process and potential barriers for State Plan decision-making		
<u>5a.</u>	Document State Plan Review Process	Document the State Plan review decision-making process, associated timelines, responsibilities, and windows of availability for delivering a state plan for proper FirstNet planning when scheduling the delivery of the final state plan to the Governor.		х

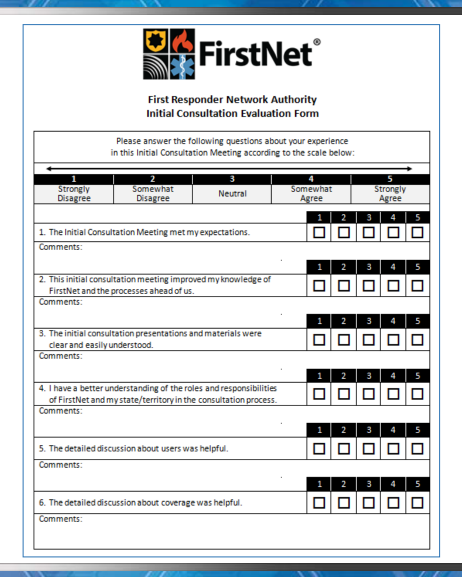
Meeting Evaluation



We want to hear from you!

- How was the meeting?
- What did you like?
- What can we improve?

Please provide us with your valuable feedback by completing your evaluation.



FirstNet Contacts



Name	Email
Dave Buchanan	David.Buchanan@firstnet.gov
Claudia Wayne	Claudia.Wayne@firstnet.gov
Rich Reed	Richard.Reed@firstnet.gov
Brian Hobson	Brian.Hobson@firstnet.gov
Doug Harder	Douglas.Harder@firstnet.gov
Amanda Hilliard	Amanda.Hilliard@firstnet.gov
Jeremy Zollo	Jeremy.Zollo@firstnet.gov
Carl Rebstock	Carl.Rebstock@Firstnet.gov
Chris Algiere	Christopher.Algiere@firstnet.gov
Ed Parkinson	Edward.Parkinson@firstnet.gov
Kevin Green	Kevin.Green@firstnet.gov
Kris Finney	Kristein.Finney@firstnet.gov
FirstNet Consultation Inbox	FirstNet.Consultation@firstnet.gov
FirstNet Data Collection Inbox	Datacollection@firstnet.gov



Thank You

